## TREE GROUP INSPECTION REPORT FOR

## LOT NOS. 515RP & 524S.B IN D.D. 90

Ms. Lee Hiu Wa

ISA Certified Arborist (HK-1104A)

Tree Management Personnel

Registration Scheme

Arborist (TM522127)

Tree Risk Assessor (TM522127)

Tree Work Supervisor (TM522127)

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#### 1. Introduction

The land owner was instructed to perform tree inspection service so as to examine the target trees inside the Lot nos. 515RP & 524S.Bin D.D. 90. This tree group inspection report describes the inspection methodology, the results, Arborist's recommendations and conclusion.

## 2. Methodology

An ISA Certified Arborist was assigned to conduct a tree inspection at the site on 19 March, 2024.

Thorough visual inspection of the trees was conducted by the Arborists from various vantage points on the ground to examine the subject trees. Within the designated site boundary, all living trees (in some case large tree-form shrubs) with a main trunk equal to or over 95 mm in Diameter at Breast Height (DBH) were included in the tree survey (AFCD Practice Note No. 2 / 2006). Each tree was allocated and tagged with a tree number, and its position was plotted on plans. They were then identified (1) to species, or in some cases to genus if full identification was not possible. Measurements were taken of its trunk diameter, height and spread, with a photograph taken. The report includes the following information on each tree surveyed:

- Tree No. (numbers allocated to individual trees);
- Tree Species Name (Scientific Name and Chinese Name);
- DBH at 1.3m above Ground level (mm);
- Crown spread (m);
- Overall Height (m);
- Amenity Value (High/Medium/Low);
- Form (Good/Fair/Poor);
- Health Condition (Good/Fair/Poor);
- Structural Condition (Good/Fair/Poor);
- Suitability for Transplanting (High/Medium/Low);
- Origin;
- Remarks (special features of particular trees)

### **3.** General Descriptions on Existing Trees

There are 11 trees surveyed in site. For the composition of the surveyed trees, it is composed of 6 species. *Clausena lansium* (黃皮) was the dominant species with the quantities of 4. More information is shown in the Table 3.1.

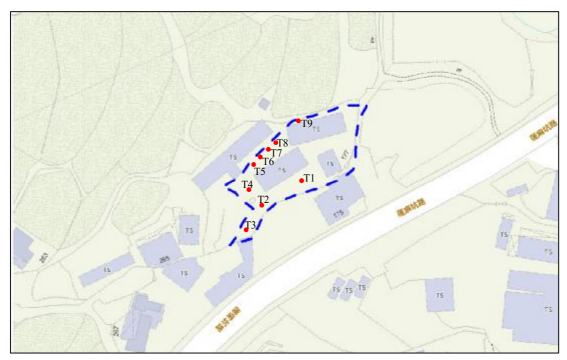
Table 3.1: Individual Surveyed Trees Species & Quantities

Scientific Name	Recommendation	Conservation Status	Quantities
Artocarpus	Fell	-	
heterophyllus			1
Citrus maxima	Retain	-	1
Clausena lansium	Fell	-	1
Clausena lansium	Retain	-	3
Dimocarpus longan	Fell	-	2
Litchi chinensis	Fell	-	1
Psidium guaiava	Fell	-	2
	11		

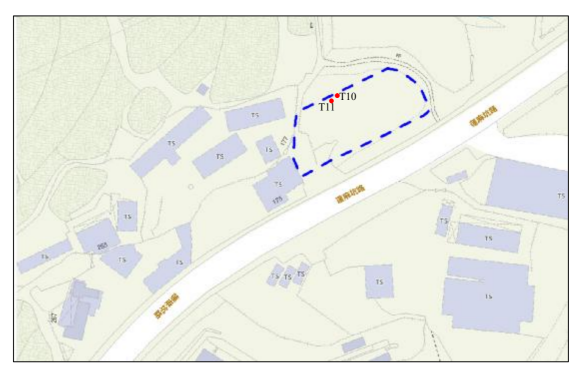
Review the proposed layout plan, the site would be fully occupied by proposed structure. There is not adequate space for health growth of the compensatory trees to their mature size. However there are 4 trees would be retained in order to maintain the landscape quality of the surrounding area.

Please refer to Appendix A for Tree Location Plan, Appendix B for General View, Appendix C for Tree Survey Schedule and Appendix D for Tree Photographic Records.

# Appendix A-Site Plan



DD90 lot 515 RP



DD90 lot 524 S.B

## Appendix B – General View









DD90 lot 524 S.B









#### Appendix C – Tree Survey Schedule

Location: Lot nos. 515RP & 524S.B in D.D. 90

Date of Inspection: 2024/03/19

Surveyed by: LEE HIU WA

Tree No.	Tree Species		Tree Size Measurement		Amenity Value	Health Conditi	Health Condition	Structural	Suitability for Transplanting		Recommendation		
	Scientific Name	Chinese Name	DBH(mm)	Overall Height (m)	Crown Spread (m)	(High / Medium		(Good / Fair / Poo /Dead)		(High/ Medium/ Low)	Origin	(Retain/ Transplant/ Fell)	Remarks
Т1	Dimocarpus longan	龍眼	314	10	7	Low	Fair	Fair	Fair	Low	Exotic	Fell	multi-trunks
T2	Litchi chinensis	荔枝	294	11	8	Low	Fair	Fair	Fair	Low	Exotic	Fell	codominant trunks, included bark, wound (trunk)
Т3	Clausena lansium	黄皮	294	10	4	Low	Fair	Fair	Fair	Low	Exotic	Fell	codominant trunks, included bark, near the electric wire
T4	Artocarpus heterophyllus	菠蘿蜜	430	12	8	Low	Fair	Fair	Fair	Low	Exotic	Fell	codominant trunks, wound (trunk), dead branches
Т5	Clausena lansium	黄皮	145	7	3	Low	Fair	Fair	Fair	Low	Exotic	Retain	multi-trunks, included bark
Т6	Clausena lansium	黄皮	173	5	3	Low	Fair	Fair	Fair	Low	Exotic	Retain	multi-trunks ,vine, termites
Т7	Citrus maxima	柚	380	5	3	Low	Fair	Fair	Fair	Low	Exotic	Retain	multi-trunks, vine, included bark, sparse, dead branches
Т8	Clausena lansium	黄皮	230	6	4	Low	Fair	Fair	Fair	Low	Exotic	Retain	vine
Т9	Dimocarpus longan	龍眼	363	10	6	Low	Fair	Fair	Fair	Low	Exotic	Fell	multi-trunks, root restriction
T10	Psidium guaiava	番石榴	166	5	4	Low	Fair	Fair	Fair	Low	Exotic	Fell	multi-trunks, vine
T11	Psidium guaiava	番石榴	161	5	4	Low	Poor	Fair	Poor	Low	Exotic	Fell	multi-trunks, vine







T1 T1









T2 T2









T3 T3





T4 T4





T4 T4





T4 T4





T4 T4

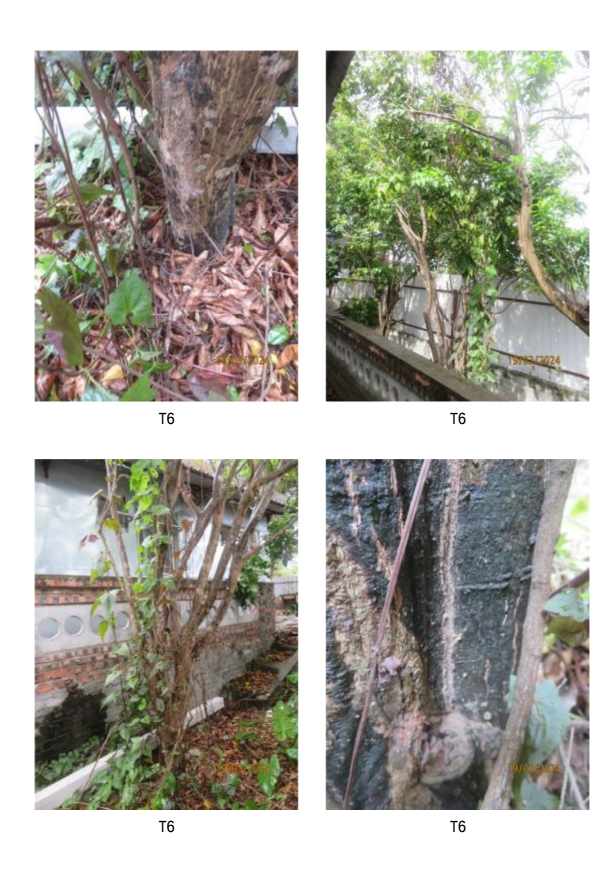








T5 T5













T8 T8





Т9





T9 T9





T10 T10





T10 T10





T11 T11





T11 T11